Serial No.: 09/867,797 Filed: May 31, 2001 Page: 2 of 10

## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

1. (Currently Amended) A method for transmitting electronic data, the method comprising:

receiving, at a communications system host, electronic data transmitted from a sender and addressed to an intended recipient;

<u>endorsing</u> authenticating the electronic data based on attributes of the electronic data; and

modifying the electronic data with endorsement information appending information to the electronic data indicating that the electronic data have been authenticated.

- 2. (Currently Amended) The method of claim 1 wherein authenticating endorsing comprises identifying the sender of the electronic data.
- 3. (Original) The method of claim 2 wherein the sender is identified by a screen name.
- 4. (Original) The method of claim 2 wherein the sender is identified by an IP address.
- 5. (Currently Amended) The method of claim 1 wherein authenticating endorsing further comprises designating a level of security corresponding to the sender of the electronic data.
- 6. (Currently Amended) The method of claim 1 wherein authenticating endorsing further comprises verifying that at least one attribute of the electronic data is an attribute of an authorized sender.

Serial No.: 09/867,797 Filed: May 31, 2001 Page: 3 of 10

7. (Original) The method of claim 2 wherein the attribute comprises a screen name.

- 8. (Original) The method of claim 2 wherein the attribute comprises an IP address.
- 9. (Currently Amended) The method of claim 1 wherein authenticating endorsing further comprises designating a level of security corresponding to at least one attribute of the electronic data.
  - 10. (Original) The method of claim 1 further comprising:

storing content of the electronic data in a first storage area of the communications system host; and

storing attributes of the electronic data in a second storage area of the communications system host.

- 11. (Currently Amended) The method of claim 1 further comprising presenting the endorsement appended information to the intended recipient.
- 12. (Currently Amended) The method of claim 1 wherein the <u>endorsed</u> appended information is presented with the attributes of the electronic data.
- 13. (Currently Amended) The method of claim 11 wherein the <u>endorsed</u> appended information is presented with the content of the electronic data.
- 14. (Currently Amended) The method of claim 11 wherein the <u>endorsed appended</u> information is capable of being rendered by the intended recipient as an icon indicative of <u>endorsementauthentication</u>.
- 15. (Currently Amended) The method of claim 11 wherein the <u>endorsed-appended</u> information is capable of being rendered by the intended recipient as a graphical user interface indicative of endorsement<del>authentication</del>.

Serial No.: 09/867,797 Filed: May 31, 2001

Page : 4 of 10

16. (Currently Amended) The method of claim 15 wherein the graphical user interface includes a border indicative of authentication endorsement around contents of the electronic data.

- 17. (Original) The method of claim 1 wherein the electronic data comprises an email message.
- 18. (Original) The method of claim 1 wherein the electronic data comprises an instant message.
- 19. (Currently Amended) An apparatus for transmitting electronic data, the apparatus comprising a host configured to:

receive, at a communications system host, electronic data transmitted from a sender and addressed to an intended recipient;

authenticateendorse the electronic data based on attributes of the electronic data; and modify the electronic data with endorsement information append indicating that the electronic data have been authenticated.

20. (Currently Amended) A computer program, stored on a computer readable medium, comprising instructions for:

receiving, at a communications system host, electronic data transmitted from a sender and addressed to an intended recipient;

authenticating endorsing the electronic data based on attributes of the electronic data; and

modifying the electronic data with endorsement information appending information to the electronic data indicating that the electronic data have been authenticated.

21. (Original) The computer program of claim 20 wherein the computer readable medium is a disc.

Serial No.: 09/867,797 Filed: May 31, 2001 Page: 5 of 10

. 5 01 10

22. (Original) The computer program of claim 20 wherein the computer readable medium is a client device.

- 23. (Original) The computer program of claim 20 wherein the computer readable medium is a host device.
- 24. (Original) The computer program of claim 20 wherein the computer readable medium is a propagated signal.
- 25. (Currently Amended) A method for receiving electronic data transmitted from a sender to an intended recipient through a communications system, the communications system endorsing authenticating the electronic data based on attributes of the electronic data, the method comprising:

receiving, from a communications system host, information indicating that the electronic data hashave been endorsed authenticated; and

rendering the information to a user of the intended recipient so as to inform the user of the intended recipient that the electronic data has been <u>endorsed</u>authenticated.

- 26. (Currently Amended) The method of claim 25 wherein the <u>endorsement</u> information is rendered by the intended recipient as an icon indicative of endorsement<del>authentication</del>.
- 27. (Currently Amended) The method of claim 25 wherein the <u>endorsement</u> information is rendered by the intended recipient as a graphical user interface indicative of <u>authenticationendorsement</u>.
- 28. (Currently Amended) The method of claim 27 wherein the graphical user interface includes a border indicative of <u>endorsementauthentication</u> around contents of the electronic data.

Serial No.: 09/867,797 Filed: May 31, 2001

Page : 6 of 10

29. (Currently Amended) The method of claim 25 wherein the <u>endorsement</u> information is rendered with contents of the electronic data.

- 30. (Currently Amended) The method of claim 25 wherein the <u>endorsed</u> information is rendered with attributes of the electronic data.
- 31. (Original) The method of claim 25 wherein the electronic data comprises an e-mail message.
- 32. (Original) The method of claim 25 wherein the electronic data comprises an instant message.
- 33. (Currently Amended) An apparatus for receiving electronic data transmitted from a sender to an intended recipient through a communications system, the communications system endorsing authenticating the electronic data based on attributes of the electronic data, the apparatus comprising a client configured to:

receive, from a communications system host, <u>endorsement</u> information indicating that the electronic data has<del>have</del> been <u>endorsed</u> authenticated; and

render the <u>endorsement</u> appended information to a user of the intended recipient so as to inform the user of the intended recipient that the electronic data <u>hashave</u> been endorsedauthenticated.

34. (Currently Amended) A computer program stored on a computer-readable medium for receiving electronic data transmitted from a sender to an intended recipient through a communications system, the communications system endorsing authenticating the electronic data based on attributes of electronic data, the computer program comprising instructions for:

receiving, from a communications system host, <u>endorsement</u> information indicating that the electronic data <u>havehas</u> been <u>endorsedauthenticated</u>; and

Serial No.: 09/867,797 Filed: May 31, 2001

Page : 7 of 10

rendering the information to a user of the intended recipient so as to inform the user of the intended recipient that the electronic data <u>hashave</u> been <u>authenticated endorsed</u>.

35. (Original) The computer program of claim 34, wherein the computer readable medium is a disc.

- 36. (Original) The computer program of claim 34, wherein the computer readable medium is a client device.
- 37. (Original) The computer program of claim 34, wherein the computer readable medium is a host device.
- 38. (Original) The computer program of claim 34, wherein the computer readable medium is a propagated signal.
- 39. (Currently Amended) A graphical user interface for rendering information associated with electronic data transmitted from a sender to an intended recipient, the graphical user interface rendering the <u>endorsement</u> information to a user of the intended recipient so as to inform the user of the intended recipient that the electronic data <u>hashave</u> been <u>endorsedauthenticated</u>, the graphical user interface comprising a border indicative of endorsement<del>authentication</del> around contents of the electronic data.
- 40. (New) The method of claim 1 wherein appending the endorsement information enables a messaging application to visually distinguish endorsed messages from nonendorsed messages.
- 41. (New) The method of claim 40 wherein enabling the messaging application to visually distinguish between endorsed and nonendorsed messages includes presenting an

Serial No.: 09/867,797 Filed: May 31, 2001

Page : 8 of 10

endorsed icon for an endorsed electronic mail message in an electronic mail inbox that also includes nonendorsed electronic mail messages.

42. (New) The method of claim 40 wherein enabling the messaging application to visually distinguish between endorsed and nonendorsed messages includes presenting an endorsed envelope, an endorsed seal, or an endorsed border for an endorsed electronic mail message that is differentiated from other envelopes, seals, or borders used in nonendorsed electronic mail messages.

- 43. (New) The method of claim 1 wherein modifying the electronic data includes appending endorsement informatin to originally-received electronic data.
- 44. (New) The method of claim 1 wherein modifying the electronic data includes instructing a rendering application that the electronic data represents endorsed communications.
- 45. (New) The method of claim 1 wherein modifying the electronic data with endorsement information includes configuring a messaging communication to reflect endorsement by a messaging provider.